



## Premier Extreme microSDXC SD7.1 Express Card

The next generation Premier Extreme SD7.1 Express memory card is like a miniature SSD, providing transfer speeds up to 800/700MB per second. It supports PCIe and NVMe, It is an excellent choice for professional image creators.

### Flexing microSD Express

The next generation Premier Extreme SD7.1 Express memory card delivers transfer performance of up to 800MB per second, which is 1.5 times faster than a SATA SSD, 2.7 times faster than a high-speed UHS-II SD card, and 8 times faster than a standard UHS-I SD card.

### Lightspeed

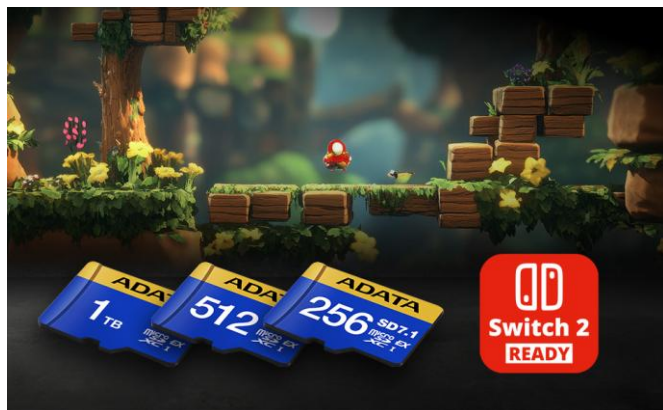
The Premier Extreme SD7.1 Express memory card adopts PCIe and NVMe protocols, using the PCIe Gen3 x1 bus speed to increase read/write performance to 800/700MB per second. Whether large files, random small files, dynamic or static image output, all transfers are completed at the highest performance.



\* Regarding SD7.1 compatibility, please refer to information provided by your device manufacturer

## Nintendo Switch 2 Ready!

The memory card incorporates the Silicon Motion SM2708 SD Express controller, which successfully validated by Switch 2 compatibility testing. It will dramatically enhance the smoothness of file saving and high-definition video capture – comprehensively optimizing the entire gaming journey.



## Features

- Nintendo Switch 2 Ready
- Next-gen SD Express format
- Certified by the SD Association SVP
- V30 Video Speed Class support
- High capacities
- Secure, durable, and reliable

## Specifications

- Capacity: 256GB / 512GB / 1TB
- Standard: SD7.1
- R/W performance: up to 800 / 700 MB/s\*
- Speed Class: PCIe Gen3 x1 / U3 / C10 / V30
- Dimensions (L x W x H): 15 x 11 x 1mm
- Weight: 0.25g
- Warranty: Lifetime

\*Max speeds only when paired with SD Express compatible device

\*Backward compatible with UHS-I HOST, at Max speed of 104 MB/s

## Ultra-clear Dynamic Recording

The Premier Extreme SD7.1 Express memory card can maintain a minimum write speed of nearly 150MB/s\*, and is backward compatible with video speed classes below V30. It perfectly facilitates low latency, high-speed photography without frame drops.



\*The aforementioned minimum write speed of 150MB/s is close to the "E150" specification defined by the association. For detailed information, please visit the association's website:

<https://www.sdcard.org/developers/sd-standard-overview/speed-class/>

## Ordering Information

| Capacity | Product Code  | EAN Code      | UPC Code     |
|----------|---------------|---------------|--------------|
| 1TB      | UD1TEX3L1-C   | 4711658153814 | 842243036817 |
| 512GB    | UD512GEX3L1-C | 4711085947376 | 842243033175 |
| 256GB    | UD256GEX3L1-C | 4711085947369 | 842243033168 |

